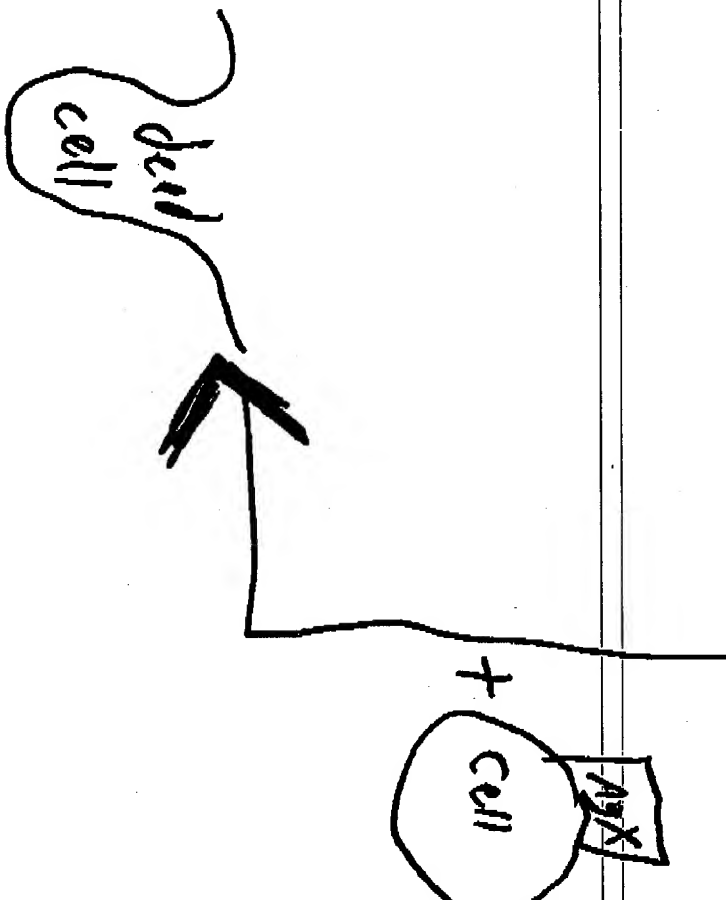
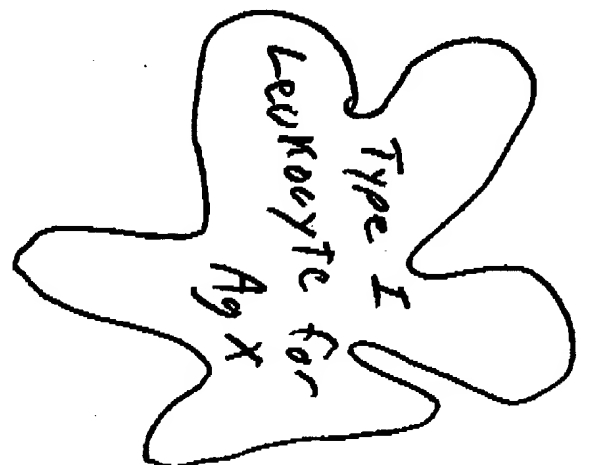
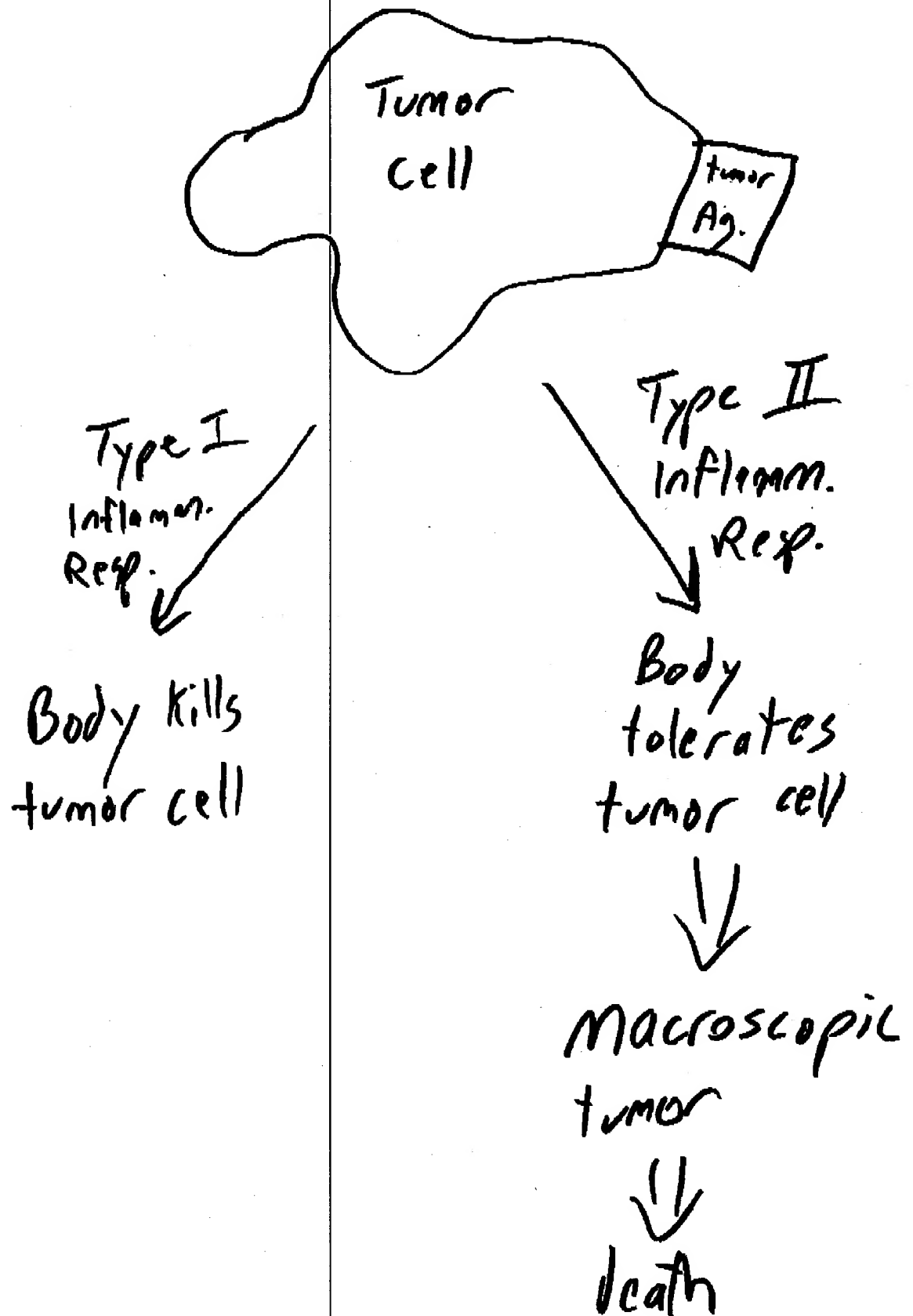
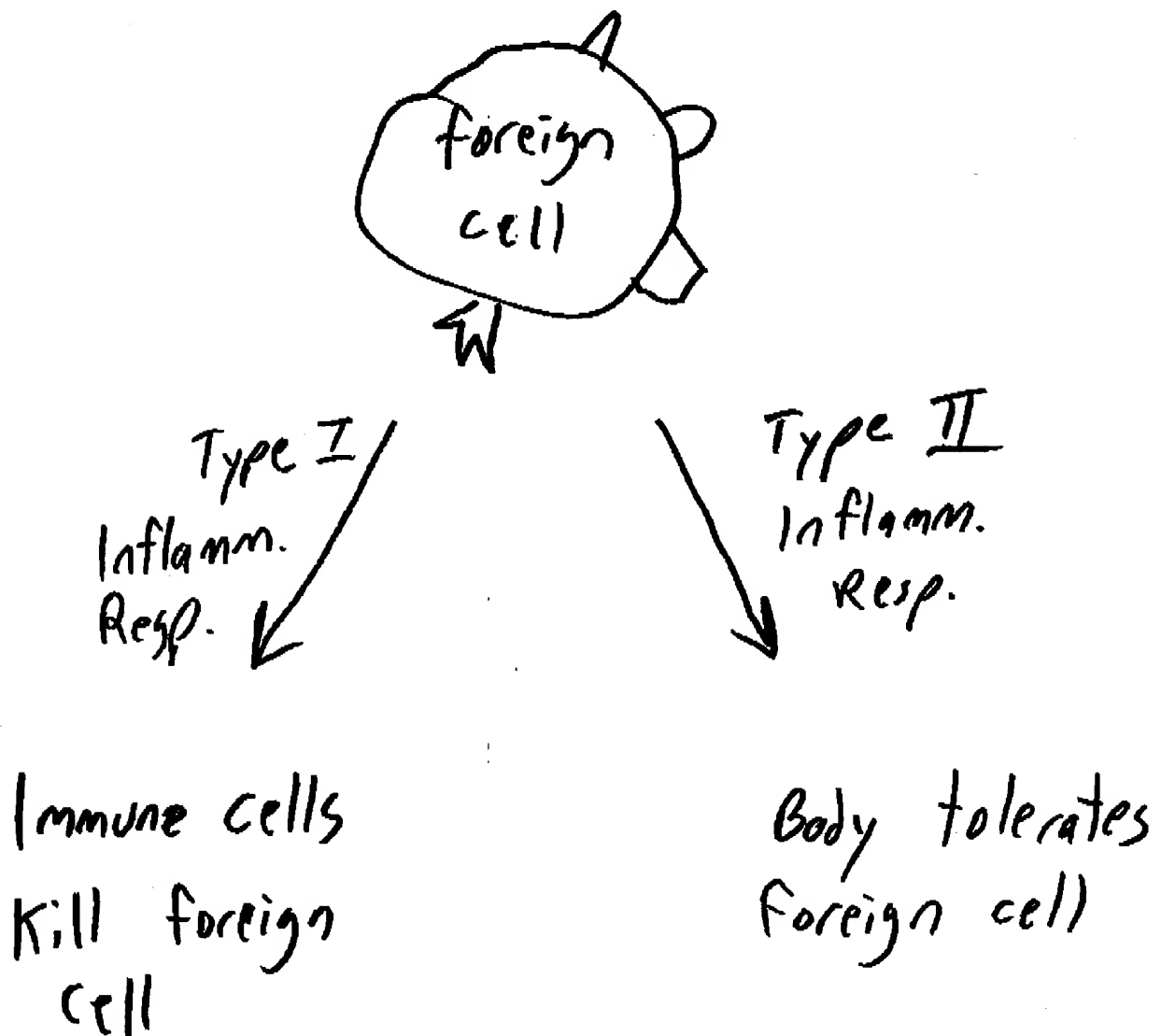


+ IFN- γ
+ Second IR-
Promoting
Agut
+ Antigen X





Inflammatory Responses



In All Claims

1. Antigen - Releasing Agent
2. Leukocyte Attractant
3. IFN- γ
4. Second IR - Promoting Agent

Also

5. local administration to tumor
6. tumor is in a human patient

Does reference teach admin. locally
to tumor in a human (or animal)?

1. Antigen-Releasing Agent

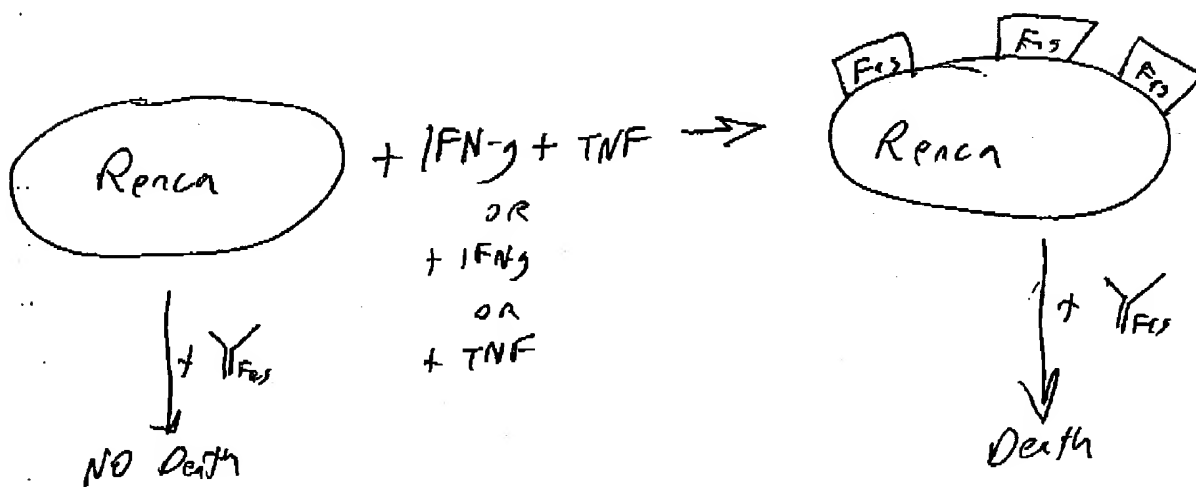
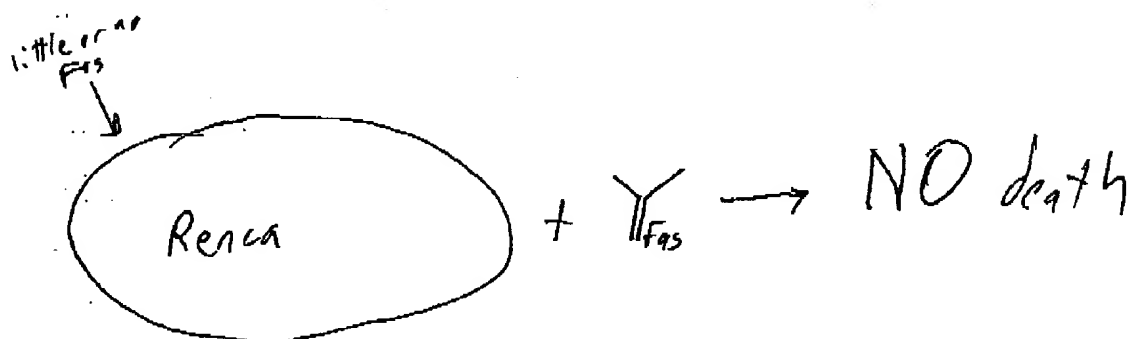
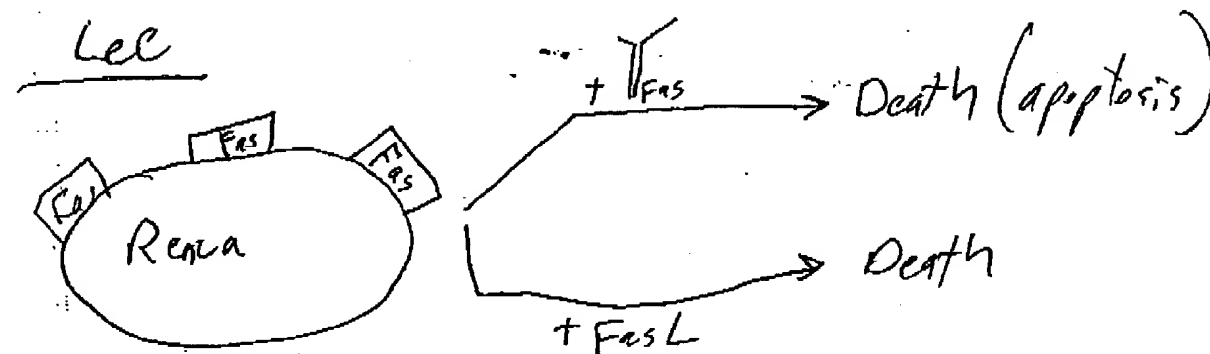
2. Leukocyte Attractant

3. IFN- γ

1. Second IRI-Promoting Agent

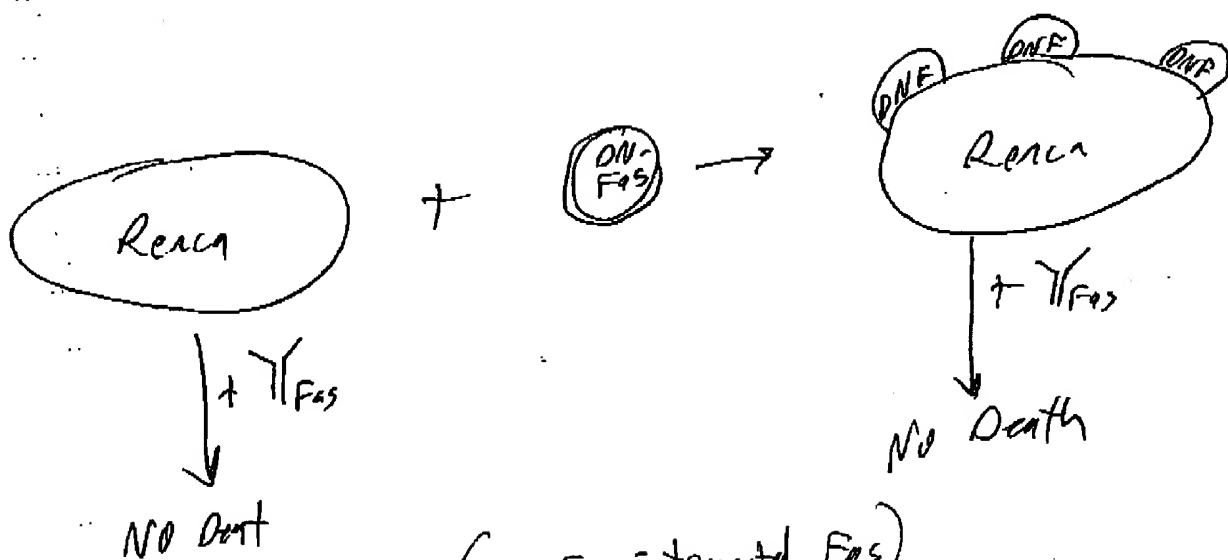
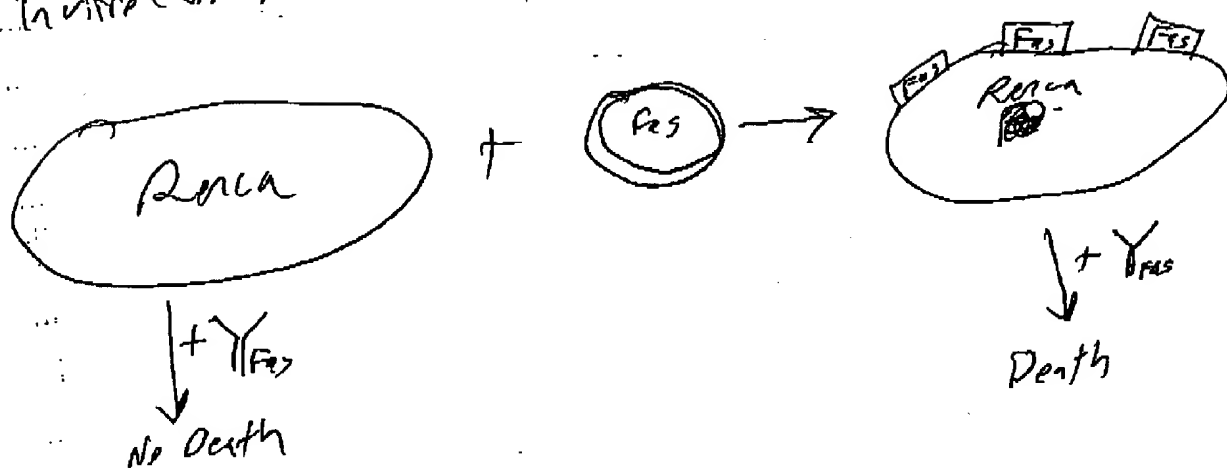
This Application	Lee	Tannenbaum	Lanni
Y	I	N	?
Y	N	N	N
Y	N	N	N
Y	N (Sys.)	N	N

I = inoperative in claimed methods
(sys) = systemic (not local) administration

In vitro experiments

Conclusions: ~~Renca cells are susceptible to Fas-mediated killing~~
 Fas-overexpressing Renca cells are susceptible to
 Fas-mediated killing
 Fas can be overexpressed by transfection or by IFN- γ /TNF treatment

Intro (cont)

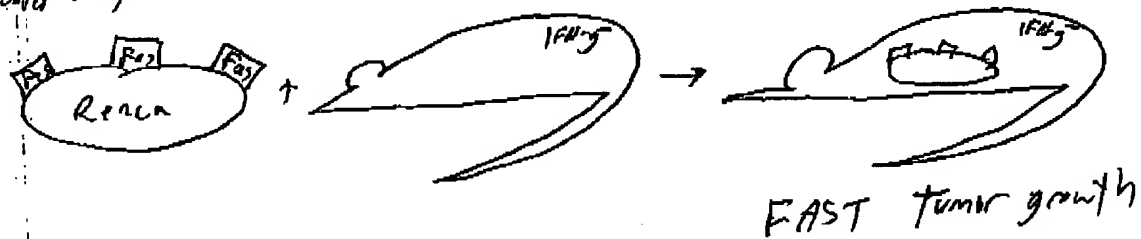
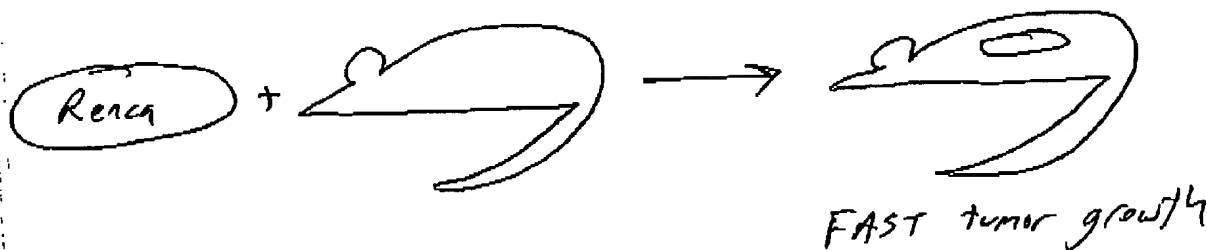
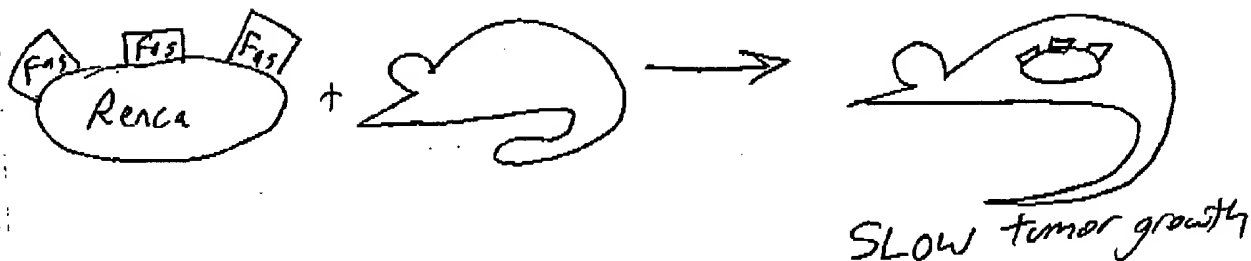


(DN-Fas = truncated Fas)

10

Lee

In Vivo Experiments



i.e. endogenous IFN- γ required for Fas-mediated killing



Overall conclusion of Lee